VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LAND APPLICATION AGREEMENT - BIOSOLIDS AND INDUSTRIAL RESIDUALS

the Landowner in the event	Al. Hô - McAd, Toc	referred to here as the "Pe r party or, with respect to t rcels, until ownership of al those parcels for which ov	ermittee". This agreement hose parcels that are retained by I parcels changes. If ownership of wnership has changed will no
Landowner: The Landowner is the owner the agricultural, silvicultural attached as Exhibit A.	er of record of the real proper or reclamation sites identifi	erty located in Comptell (ed below in Table 1 and id	, Virginia, which includes entified on the tax map(s)
Table 1.: Parcels aut	horized to receive biosolids	, water treatment residuals	or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	<u>Tax Parcel ID</u>
45 A 70C	JY A 72		
34 A J			
34 A G			
45 A 410			
HG 2 3/6 ☐ Additional parcels containing Lan	d Application Cites are identified a	a Supplement A (about if applied	blo
	e Landowner is the sole ow e Landowner is one of mult		
within 38 months of the late 1. Notify the purchase later than the date	est date of biosolids applicat	tion, the Landowner shall: cable public access and cro d	ch biosolids have been applied p management restrictions no fer.
notify the Permittee immed	er agreements for land appliately if conditions change sof this agreement becomes	such that the fields are no l	ied herein. The Landowner will onger available to the Permittee erein contained becomes
agricultural sites identified inspections on the land ide	above and in Exhibit A. The	e Landowner also grants p g or after land application o	s as specified below, on the ermission for DEQ staff to conduct of permitted residuals for the sch application.
		Food processing waste ☐ Yes ☐ No	Other industrial sludges ☐ Yes ☐ No
LANGUE Landowner - Printed Name, Tit	E/11077 Uu le Signature	IN GAMIT	1201 Elliott Rd Mailing Address 5 1 Ady, Va
manner authorized by the VP	A Permit Regulation and in am	ounts not to exceed the rates	duals on the Landowner's land in the 2405 identified in the nutrient management .1-104.2 of the Code of Virginia.
The Permittee agrees to notif specifically prior to any partic	y the Landowner or the Landow ular application to the Landow	wner's designee of the propos ner's land. Notice shall includ	sed schedule for land application and ethe source of residuals to be applied.
☐ I reviewed the document(s document(s) available to DEC) assigning signatory authority Q for review upon request. (Do	to the person signing for land not check this box if the landown	A .
n_{Δ} 1	n. 0.	i 1	PO Box 38960
11 any Jowell	Sthy Towel	Ľ	Herrico, UA DIZI
Permittee — Authorized Represe Printed Name		:	Mailing Address

VIRG	RGINIA POLLUTION ABATEMENT PERMIT APPLICATION	ON: PART D-VI LAND APPLICATION AGREEMENT			
Perm	rmittee: Nutri-Akad, Inc. Coun	ry or City: Comphell			
	Landowner: Charlie Ellistt				
	ndowner Site Management Requirements:				
gover	he Landowner, I have received a DEQ Biosolids Fact Sheeverning the land application of biosolids, the components of solids.				
restric	ave also been expressly advised by the Permittee that the strictions identified below must be complied with after biosoptect public health, and that I am responsible for the impler	olids have been applied on my property in order to			
	gree to implement the following site management practices plication of biosolids at the site:	s at each site under my ownership following the land			
1.	 Notification Signs: I will not remove any signs posted to as a biosolids land application site, unless requested be application at that site is completed. 				
2.	 a. Public access to land with a high potential for profollowing any application of biosolids. b. Public access to land with a low potential for profollowing any application of biosolids. No biosofthe site during this same period of time unless exposure to soil, dusts or aerosols; c. Turf grown on land where biosolids are applied. 	public exposure shall be restricted for at least one year sublic exposure shall be restricted for at least 30 days policies amended soil shall be excavated or removed from adequate provisions are made to prevent public it shall not be harvested for one year after application of either land with a high potential for public exposure or a			
3.	 a. Food crops with harvested parts that touch the surface shall not be harvested for 14 months at b. Food crops with harvested parts below the sur after the application of biosolids when the bios (4) or more months prior to incorporation into t c. Food crops with harvested parts below the sur when the biosolids remain on the land surface incorporation. 	face of the land shall not be harvested for 20 months olids remain on the land surface for a time period of four he soil, face of the land shall not be harvested for 38 months for a time period of less than four (4) months prior to harvested for 30 days after the application of biosolids;			
4.		or 30 days, a minimum of 60 days.			
5.	 Supplemental commercial fertilizer or manure applications residuals applications such that the total crop needs for management plan developed by a person certified in a 	r nutrients are not exceeded as identified in the nutrient			
6.	 Tobacco, because it has been shown to accumulate or for three years following the application of biosolids or exceeding 0.45 pounds/acre (0.5 kilograms/hectare). 				
	Chrow MM	1) 01/11			
	Landowner's Signature	Date 4/ 1//4			

VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement - Biosolids and Industrial Residuals form with original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

Permittee: _	Wyth-Alad	Inc	
County or C	ity: Campbell		

Please Print	(Signatures not required on this page
Tax Parcel ID(s)	<u>Landowner(s)</u>
45 A 700	Charlie Elliott
34 A 5	Charlie Elliott
34 A 6	charlie Elliott
45 A 41B	Charlie Elliott
46 2 38	Charlie Elliatt
34 A 72	Charlie Elliott
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<u>:</u>	
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<u> </u>	
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Legend for Buffer Maps

Field boundaries

Property line

Perennial body of water (pond, river, creek, spring)

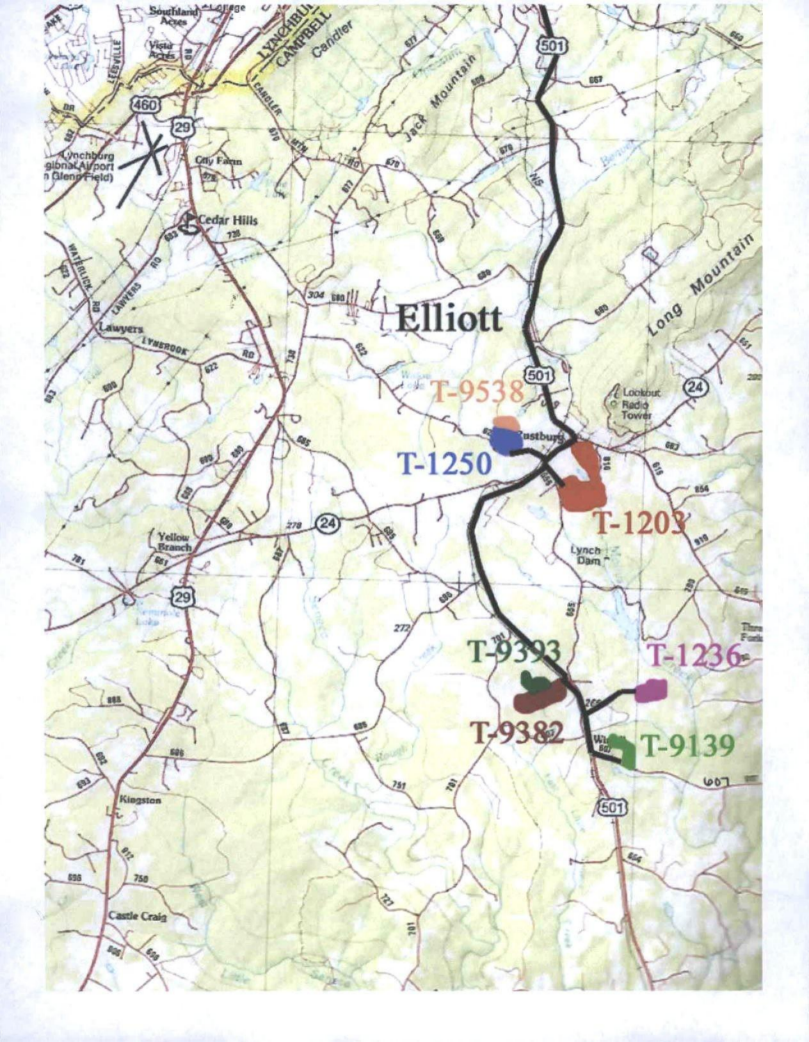
Drainage ditch/waterway

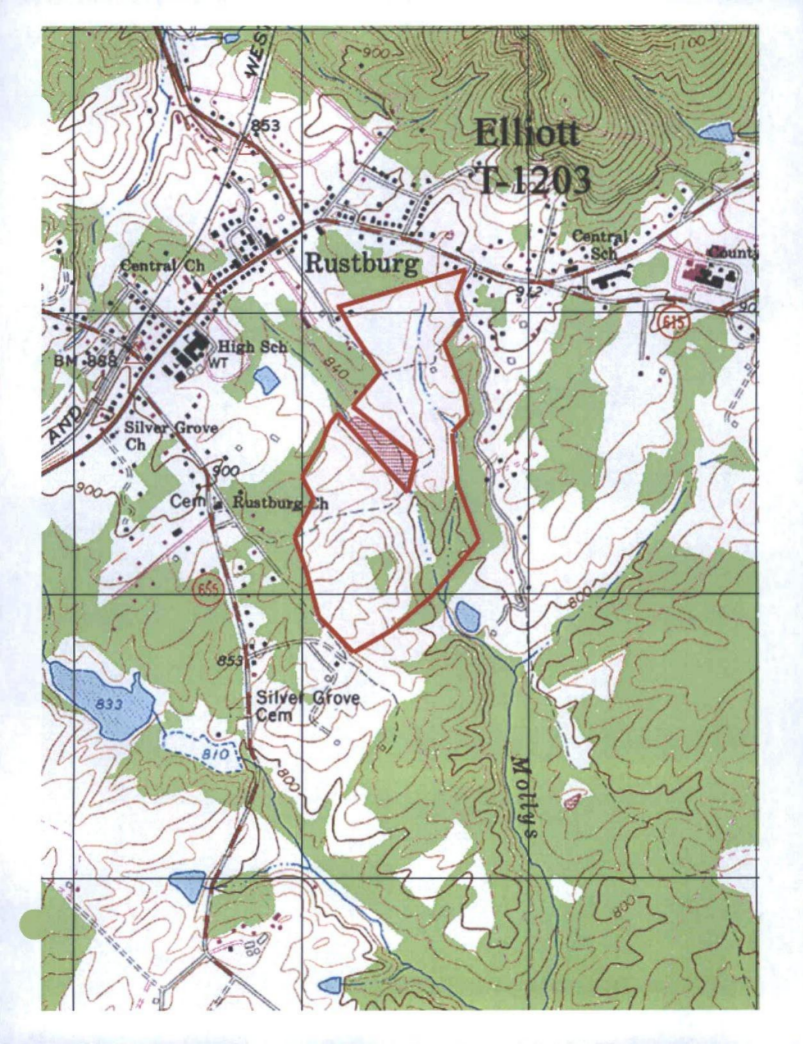
Dwelling

W Well

S Spring

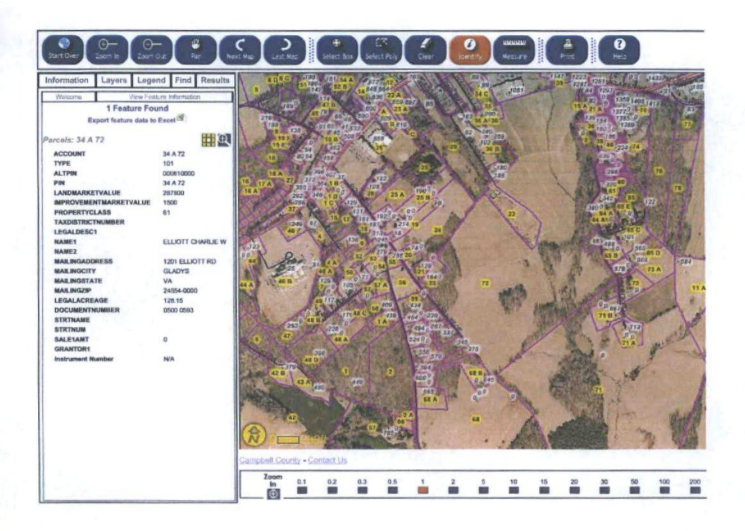
SO Sink hole







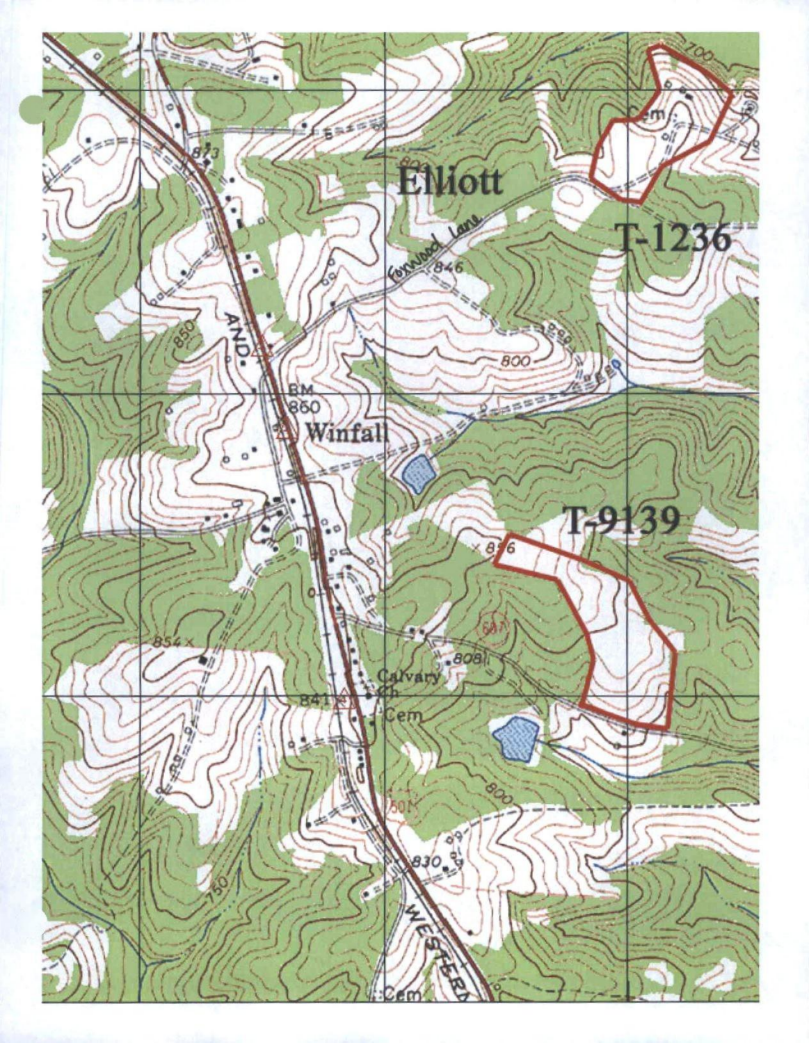




1203-1,2,4,5

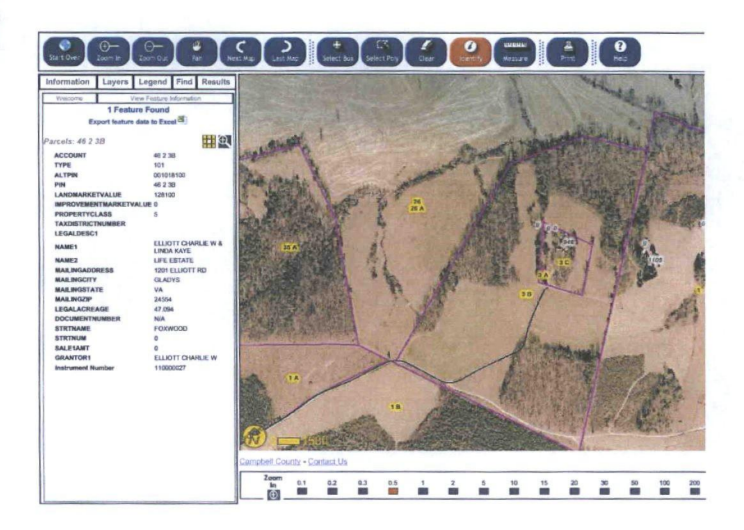
Tract 1203

Field	Total	Net	Field Coordinates
	Acres	Acres	
1	43.91	37.5	37° 16' 23.25" N 79° 05' 43.43" W
2	16.75	13.7	37° 16' 12.76" N 79° 05' 53.63" W
4	36.14	34.2	37° 16' 01.72" N 79° 05' 52.10" W
5	5.09	5.09	37° 16' 07.27" N 79° 05' 35.70" W
sum	101.89	90.49	



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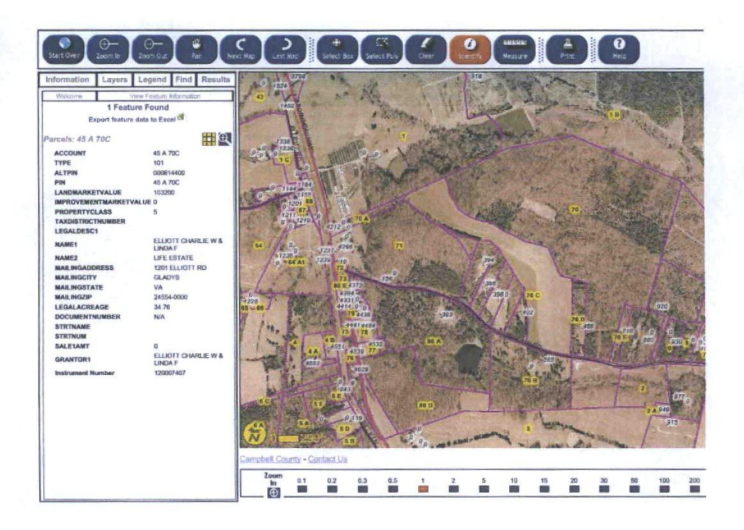
1236-1,2

Tract 1236

Field	Total	Net	Field Coordinates
	Acres	Acres	
1	10.92	9.8	37° 13' 54.36" N 79° 04' 58.09" W
2	19.76	17.6	37° 13' 56.75" N 79° 04' 49.91" W
sum	30.68	27.4	



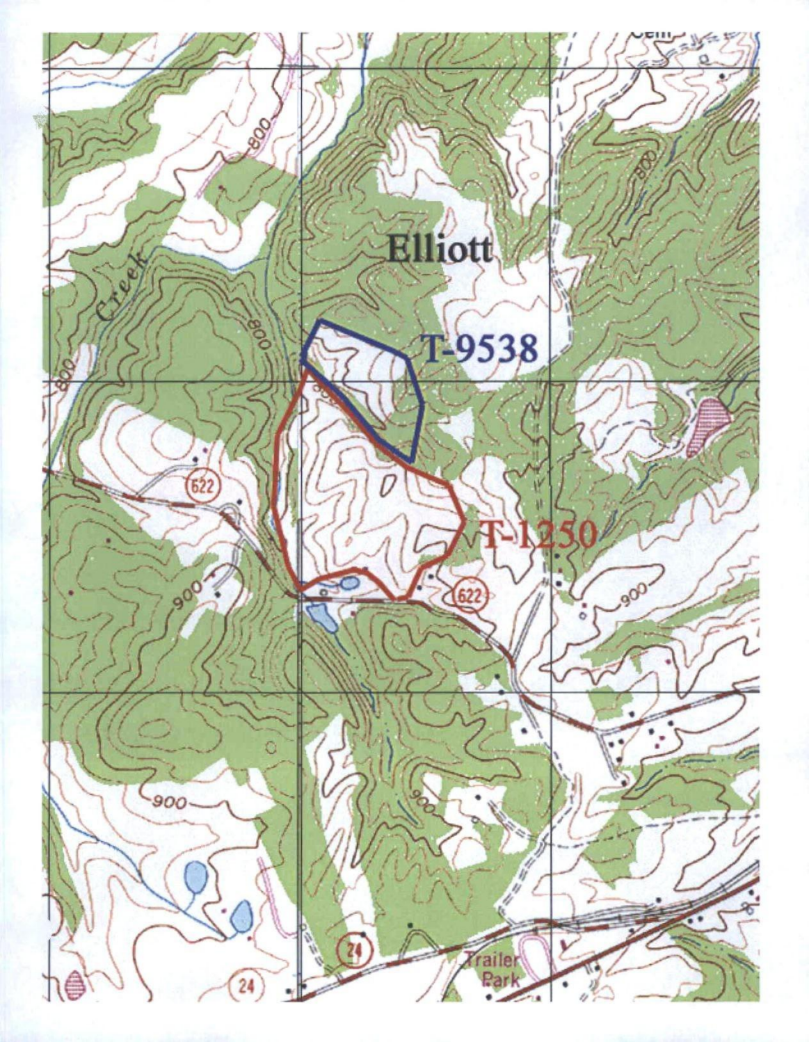




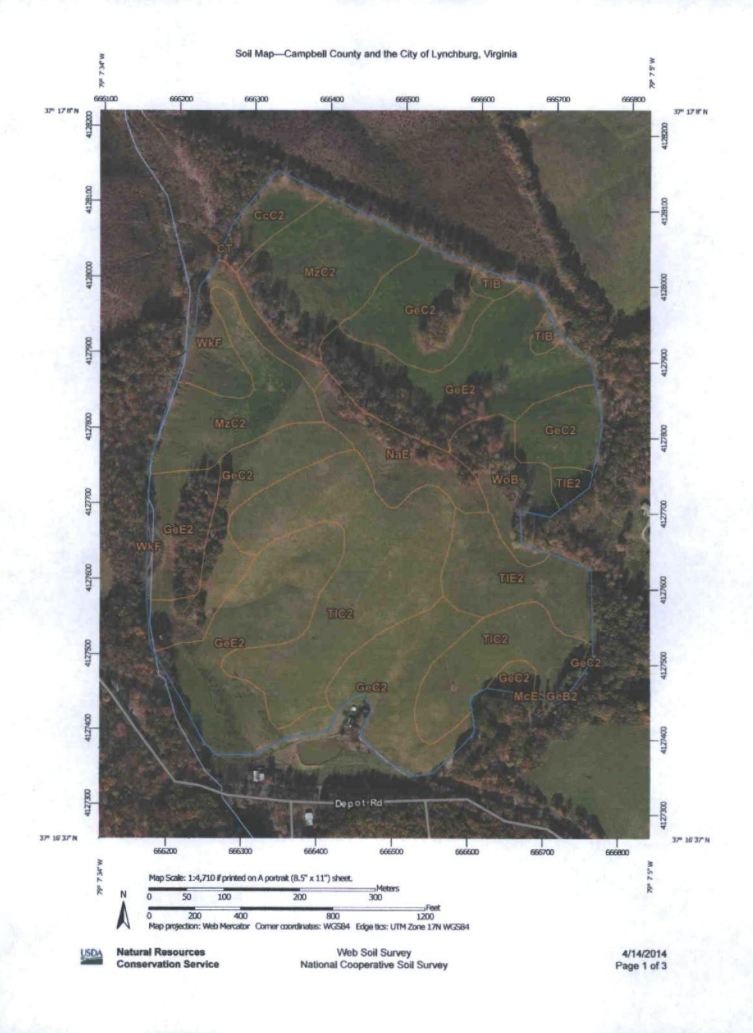
9139-1

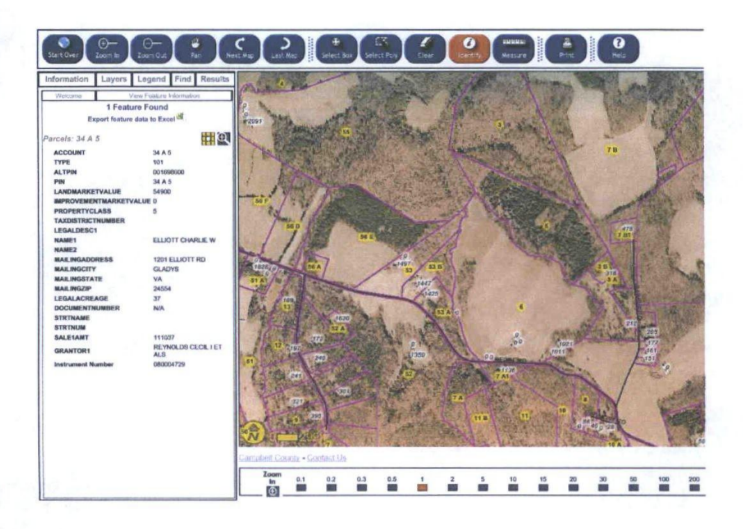
Tract 9139

Field	Total	Net	Field Coordinates
	Acres	Acres	
1	34.48	30.2	37° 13' 06.03" N 79° 04' 59.00" W
sum	34.48	30.2	









9538-1



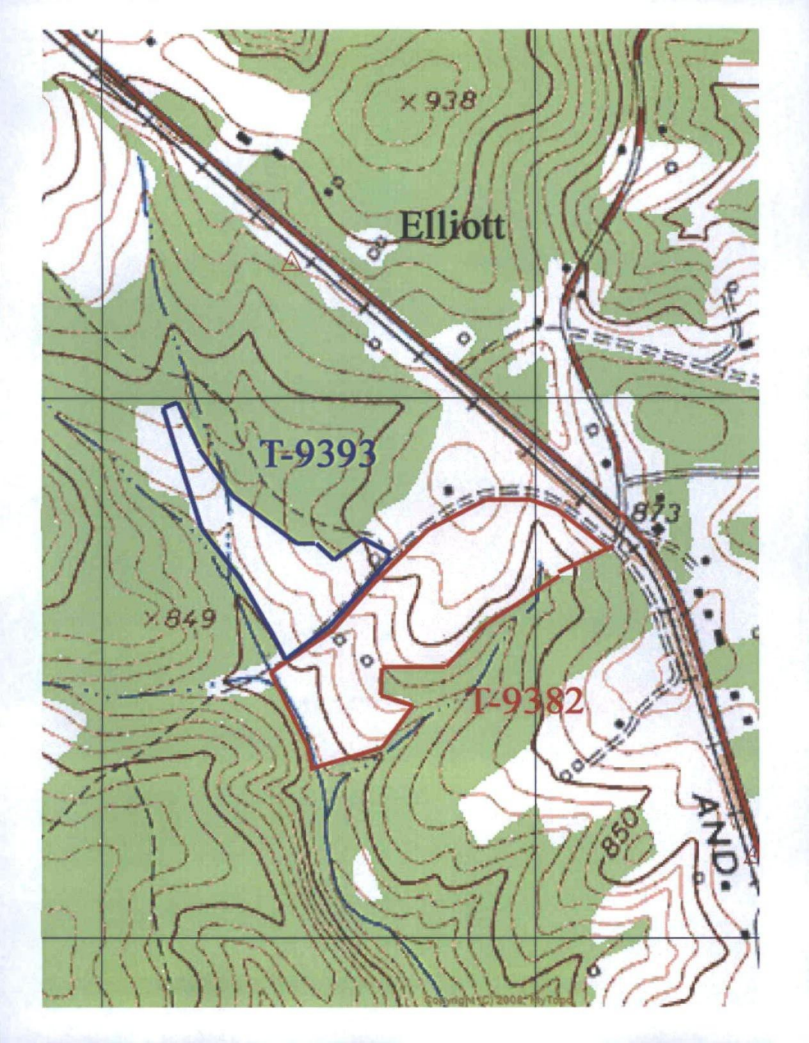
1250-1

Tract 1250

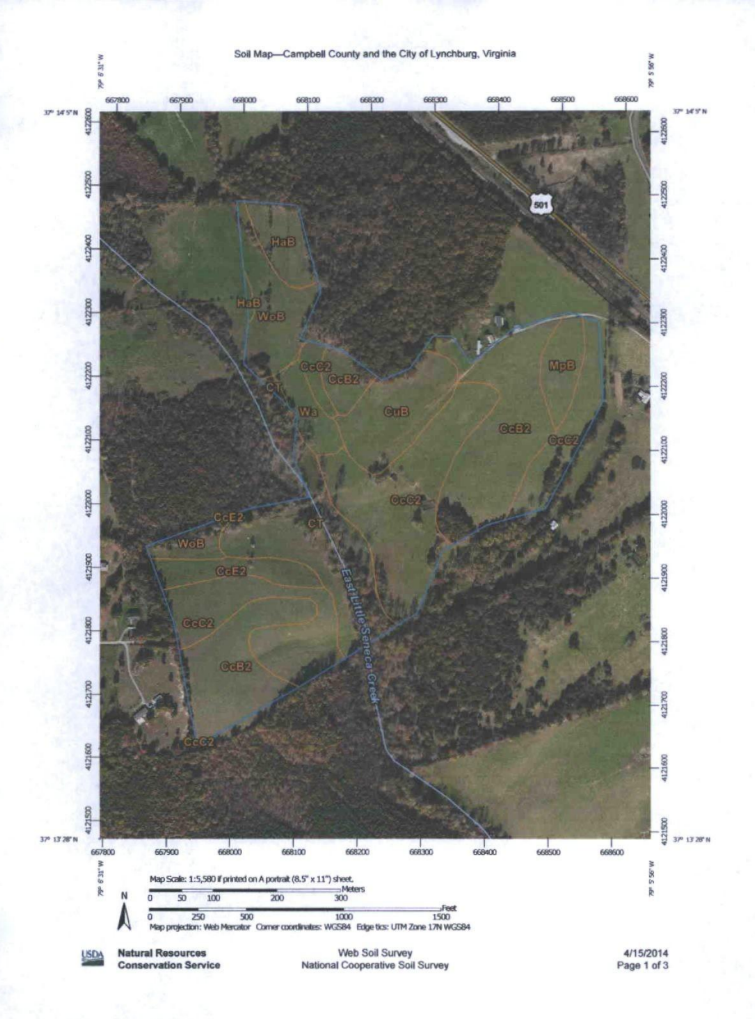
Field	Total	Net	Field Coordinates
	Acres	Acres	
1	54.51	50.7	37° 16' 46.97" N 79° 07' 20.92" W
sum	54.51	50.7	

Tract 9538

Field	Total	Net	Field Coordinates
	Acres	Acres	
1	37.02	33.4	37° 17' 00.27" N 79° 07' 17.32" W
sum	37.02	33.4	



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9393-1,2

Tract 9393

Field Data Sheet

Field	Total	Net	Field Coordinates
	Acres	Acres	
1	4.08	2.2	37° 13' 56.92" N 79° 06' 19.09" W
2	10.43	9.4	37° 13' 49.83" N 79° 06' 13.40" W
sum	14.51	11.6	

Tract 9382

Field	Total	Net	Field Coordinates
	Acres	Acres	
1	19.5	16.4	37° 13' 39.32" N 79° 06' 21.38" W
2	7.64	6.6	37° 13' 44.10" N 79° 06' 12.65" W
3	17.35	16.5	37° 13' 48.83" N 79° 06' 05.10" W
sum	44.49	39.5	